

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	7	(DFE or feedback adj2 equaliz\$8 or decision adj2 feedback or FBE or feedback near3 control\$4) same (phase near1 gain near3 imbalanc\$3 or gain near1 phase near3 compensat\$4 or gain near1 phase near4 adjust\$4 or gain near1 phase near3 updat\$4 or gain near1 phase near3 mismatch\$3 or frequency near2 phase near2 gain) same (frequency adj2 dependent or FFT or frequency adj2 domain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:14
L17	35	(DFE or feedback or equaliz\$8 or decision adj2 feedback or FBE or feedback near3 control\$4) same (phase near1 gain near3 imbalanc\$3 or gain near1 phase near3 compensat\$4 or gain near1 phase near4 adjust\$4 or gain near1 phase near3 updat\$4 or gain near1 phase near3 mismatch\$3 or frequency near2 phase near2 gain) same (frequency adj2 dependent or FFT or frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:17

		adj2 domain)				
L18	28	17 not 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:17
L19	26	(DFE or feedback adj2 equaliz\$8 or decision adj2 feedback or FBE or feedback near3 control\$4 or FEQ or frequency adj2 equaliz\$8 or DFT) same (phase near1 gain near3 imbalanc\$3 or gain near1 phase near3 distort\$4 or gain near1 phase near4 error\$1 or gain near1 phase near3 quadrature or gain near1 phase near3 mismatch\$3 or frequency near2 phase near2 gain) same (frequency adj2 dependent or FFT or frequency adj2 domain or frequency adj2 response\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:30
L20	21	19 not 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:35

L21	74	(transmit\$4 or transmission) same (phase near1 gain near3 imbalance\$3 or gain near1 phase near3 distort\$4 or gain near1 phase near4 error\$1 or gain near1 phase near3 quadrature or gain near1 phase near3 mismatch\$3 or phase near2 gain near3 imbalance\$3 or quadrature near2 gain near2 phase or "I/Q" near3 phase near2 gain\$1 or I adj2 Q near3 phase near3 gain\$1) same (frequency adj2 dependent or FFT or frequency adj2 domain or frequency adj2 response\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:41
L22	21	(equaliz\$8 or DFBE or DFE or FEQ or FBE) same (phase near1 gain near3 imbalance\$3 or gain near1 phase near3 distort\$4 or gain near1 phase near4 error\$1 or gain near1 phase near3 quadrature or gain near1 phase near3 mismatch\$3 or phase near2 gain near3 imbalance\$3 or quadrature near2 gain near2 phase or "I/Q" near3 phase near2 gain\$1 or I adj2 Q near3 phase near3 gain\$1) same (frequency adj2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:43

		dependent or FFT or frequency adj2 domain or frequency adj2 response\$1)				
L23	18	21 and 22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:44
L24	67	(equaliz\$8 or DFBE or DFE or FEQ or FBE or feedback) and 21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:53
L25	49	24 not 23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:53

3/ 24/ 2009 5:17:08 PM

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Workspace (Flat Panel).wsp